

Index

Acetone vapor produces flames	51
Action in exhibits	55
Alarm clock for electric control	64
ALKALOIDS FROM BOTANICAL DRUGS , by Stanley Marshall	29
ALPHA, BETA AND GAMMA RAYS , by Kibbee Streetman	34
Ammonia bleaches dyed flowers, color restored by fanning	53
Ammonium dichromate, for "volcano"	49
Animals, large, cannot be entered in National Science Fair	13
Antimony, melted, scorches trails on paper	50
Asbestos board protection	16
Bearings, snap fasteners as	67
Bell wire, for low-voltage loads	15
BENNETT, MARIAN: Temperature Sensitive Compounds	25
Benzoin acid, makes artificial snowfall	53
Bibliographies:	
Alkaloids From Drugs	34
Temperature Sensitive Compounds	25
Vanadium	18
"Bouncing Putty", from sodium silicate (water glass)	52
Boys' exhibits judged separately from girls'	8
Burning ice	50
Burning solids	50
Bubbles, explosive, hydrogen and oxygen	48
CANDLE, CHEMICAL HISTORY OF A , (Extract) by Michael Faraday	82
Candles, "self-lighting" by means of metallic sodium	47
Carbon disulfide solution of white phosphorus, for burning "Welcome" sign	39
Case, portable, for exhibit	11
Certificates for science fair exhibitors	6
CHEMICAL HISTORY OF A CANDLE , (Extract) by Michael Faraday	82
Chemical Surprises	39
Colored Fires	42
COME TO THE FAIR!	5
Copper with acetone produces flames	51
Copper sulfate gives red-brown color with potassium ferrocyanide	54
Counter, Geiger	35
Crystallization of hypo solution	35
CRYSTALS, METHODS OF MAKING	53
Dangerous materials prohibited in National Science Fair	16
Dark room, miniature, for exhibits	12
DAVIS, FREMONT: How to Photograph Your Show and Show Your Photographs	61
DAVIS, WATSON: How to Press Agent Your Show	89
Dioramas as display setting	93
Disappearing ink	93
DISPLAY IDEAS FOR EXHIBITS , by Joseph H. Kraus	48
Dome construction	55
Dyes make colored smoke	59
ECOLOGY OF PROTOZOA , by Norman A. Webster	46
	19
ELDRIDGE, DAVID C.: Vanadium	17
Electric bell in control apparatus	64
Electrical Safety Rules	15
EWING, ANN: How to Give Your Talk	86
EXHIBIT TELLS A STORY	2
EXHIBITS, DISPLAY IDEAS FOR , by Joseph H. Kraus	55
Explosion, hydrogen and oxygen soap bubbles	48
Explosive, ticklish, nitrogen triiodide	47
Explosives prohibited in National Science Fair	9
FARADAY, MICHAEL: The Chemical History of a Candle, (Extract)	82
Ferric chloride with potassium ferrocyanide gives bluing	49
Ferric chloride with potassium thiocyanate gives "red wine"	49
Ferric chloride with tannic acid gives black ink	49
Ferrous sulfate gives green color with potassium ferrocyanide	54
Fire, all-star sparkling	44
Fires, colored	42
FIREWORKS AND COLORED FLAMES	42
Flames, colorful	45
Flames from lead tartrate	52
Flames produced by acetone vapor with copper or silver	51
Flames, zinc dust with ammonium nitrate and ammonium chloride	48
FLARES AND BANGS, A Word About	41
Flares, how to construct	42
Flashers for exhibits	57
"Flower Pot", fireworks	43
Fluorescent materials, dark room for	61
Friction drive uses rubber stopper	56
Fuse for electrical exhibit	15
Geiger counter	35
Girls' exhibits judged separately from boys'	8
Gun cotton, method of preparation	44
"Hot Stuff"	51
HOW TO GIVE YOUR TALK , by Ann Ewing	86
HOW TO PHOTOGRAPH YOUR SHOW AND SHOW YOUR PHOTOGRAPHS by Fremont Davis	89
HOW TO PRESS AGENT YOUR SHOW , by Watson Davis	93
"Hypo", quick crystallization	53
Ice, burning, caused by calcium carbide	50
Illusion box for light changes	63
Ink, disappearing	48
Ink, sympathetic	76
Iodine with zinc gives purple smoke	48
Judging the science fair	8
KRAUS, JOSEPH H.: Display Ideas for Exhibits	55
Labels for exhibits	13
Lead nitrate gives milky color with potassium ferrocyanide	54
Lead tartrate ignites spontaneously	52
Lettering for exhibits	13
"Logs", sawdust, for colorful flames	45
Magic pitcher, many liquids from	49, 54

MARSHALL, STANLEY: Alkaloids from Botanical Drugs	29
Materials, dangerous, prohibited at National Science Fair	12
Materials, safe, substituted for dangerous	13
Medal for National Science Fair	
finalists	6
Mercuric chloride with potassium iodide simulates "orangeade"	48
Mercuric chloride with potassium thiocyanate for "gruesome snake"	49
Mercuric nitrate gives yellow color with potassium ferrocyanide	54
Miniature worlds	69
Molds for displays	74
National Science Fair	6
Newspapers aid in Science Fair	5
Nickel nitrate gives greenish color with potassium ferrocyanide	54
Nitrocellulose, gun cotton	44
Nitrogen triiodide, ticklish explosive	47
Non-circular turntable	56
"Orangeade", potassium iodide with mercuric chloride	48
Papier mache	75
Phenolphthalein gives scarlet color with alkaline solution	54
Phosphine rings	51
Phosphorescent materials, dark room for	61
Phosphorus, white, in carbon disulfide, burning "Welcome"	39
Phosphorus, white, ignites with potassium chlorate	40
Phosphorus, white, with potassium hydroxide gives phosphine	51
Pitcher, magic, pours "red wine", blueing, black ink, "cold tea"	49
Plants, shipping regulations for	13
Poisons prohibited at National Science Fair	9
Potassium chlorate for burning "Welcome" sign	39
Potassium chlorate ignites with white phosphorus	40
Potassium dichromate with potassium nitrate and sugar makes "serpent eggs"	43
Potassium ferrocyanide with ferric chloride gives blueing	49
Potassium ferrocyanide gives a variety of colors	49, 54
Potassium iodide with mercuric chloride simulates "orangeade"	48
Potassium nitrate with potassium dichromate and sugar makes "serpent eggs"	43
Potassium thiocyanate with ferric salt gives red color	54
Potassium thiocyanate with mercuric chloride makes "snake"	49
Precautions against loss at fairs	12
Prizes in science fairs	7
Projector, star	71
PROTOZOA, ECOLOGY OF, by Norman A. Webster	19
Push-buttons prohibited for 110-volt current	15
PUTTING ON A SHOW	77
"Putty, Bouncing", from sodium silicate (water glass)	52
Pyrogallic acid gives brown color with potassium ferrocyanide	54
RAYS, ALPHA, BETA AND GAMMA, by Kibbee Streetman	34
Rubber stopper for friction drive	56
Rules, electrical safety	13
Rules for judging science fairs	6
RULES OF THE FAIR	7
Safe materials instead of dangerous	12
Safety rules, electrical	15
Science Clubs of America	6
Science Fair:	
Certificates	
Exhibits, hints for	
Judging	
Newspaper aid in	
Prizes	
Rules for	
Scholarships as prizes in science fairs	
Self-lighting candles	47
"Serpents' eggs"	43
SHAPING UP YOUR EXHIBIT	10
Shipping plants, regulations for	13
SHOW, PUTTING ON A	77
Silver nitrate gives milky color with potassium ferrocyanide	54
Silver with acetone produces flames	51
Smoke, brilliant colored, from dyes	48
Smoke, purple, from iodine with zinc	48
"Snake" from mercuric thiocyanate	49
Snap fasteners for bearings	67
"Snow" simulated by benzoic acid	
Sodium for self-lighting candles	
Sodium silicate forms "bouncing putty"	
Solids, burning	
Souvenir hunters at fairs	12
Sparklers, how to make them	44
Spontaneous combustion of heated lead tartrate	52
of phosphorus in carbon disulfide	39
of potassium chlorate with phosphorus	48
Star projector	71
Storage battery, location in exhibit	15
STREETMAN, KIBBEE: Alpha, Beta and Gamma Rays	34
Stroboscope to freeze motion	65
Stroboscopic effect, dark room for	61
STUDENTS' PROJECTS	17
SURPRISES, CHEMICAL	39
Sympathetic Inks	79
Tannic acid with ferric chloride gives black ink	48
TEMPERATURE SENSITIVE COMPOUNDS, by Marian Bennett	25
Travelling, how to construct an exhibit for	11
TRICKY EFFECTS	49
Trophy for school of finalists in National Science Fair	14
VANADIUM, by David E. Eldridge	17
Volcano made with ammonium dichromate	48
Water glass forms "bouncing putty"	52
WEBSTER, NORMAN A., Ecology of Protozoa	19
"With Awards" in National Science Fair	7
WORD ABOUT FLARES AND BANGS, by Worlds, Miniature	41
Zinc dust gives white flame	41
Zinc dust with iodine gives purple smoke	44

, by

34
58
11
8
7
12
13
9
14
22
23
24
7
4
47
43
10
13
77
54
51
48
49
67

21
53
50
12
44
52
30

40
71
13
and
34
65
61
17
30
70
49

25
for
11
40
onal
17
mate
30
air
S, A
44
oke
40

HIBIT